LMREPORTS

YOUR GUIDE TO PRODUCT RESEARCH

SPRAYERS & ACCESSORIES



Grasshopper Mower

The Shielded Sprayer for Grasshopper zero-turn mowers allows professionals to apply pesticides and fertilizers effectively and efficiently. The patented design contains the spray pattern for on-target application, even in windy conditions. The independent suspension and dolly wheels follow ground contours for precise and even spray application. Each spray chamber features four spray nozzles, which provide uniform coverage by applying finer spray droplets that coat vegetation instead of dousing it. Zero-turn maneuverability eliminates wasted motion, spraying up to 5.5 acres per tank with fewer chemicals, faster application times and faster drying times while keeping chemicals away from the operator and non-target areas.

GrasshopperMower.com/sprayer

NORTH INTERNATION IN THE PARTY OF THE PARTY

Northern Tool & Equipment

Connect the NorthStar 55-gal.,
3-point broadcast and spot sprayer to your tractor's Category 1 3-point hitch to spray a 14-ft. swath, or use the spray gun for spot spraying. It's equipped with a high-grade NorthStar NSQ Series pump for better priming, increased durability and superior resistance to harsh environments and corrosive chemicals. NorthernTool.com



TurfEx

Capable of spraying all liquid solutions, the new TL-80 and TL-80SS (stainless steel, pictured) electric-powered push sprayers feature 12-gal. polyethylene tanks. A front-mounted, adjustable-height boomless nozzle is capable of spraying between 48 in. and 72 in. wide. Each unit is equipped with a profes-

sional-duty, variable-tip spray wand on an 8-ft. hose. A switch toggles between nozzle and spray wand operation. Each unit can spray approximately 120 gal. per charge, and the battery charge time is 12 to 16 hours. *TurfExProducts.com*



L.T. Rich Products

The JR-36R is designed to be the first rackable zero-turn ride on sprayer. Featuring a 20-gal. spray tank and a 35.5-in.-wide rear wheel base, the unit includes a 4.0 GPM pump, FloodJet nozzles, and a three-nozzle boom for spray patterns that can vary from 4 ft. to 8 ft. wide. Constant bypass agitation makes spraying wettable powder permissible. A speedometer and pressure gauge assist operators with spray calibration. For hard-to-reach areas, the unit is equipped with a 25-ft. coil hose. *Z-Spray.com*



Buffalo Turbine

The 360-degree nozzle control allows Buffalo Turbine's Cyclone 8000 to complete large-scale jobs in a fraction of the time. Hurricane Force winds help the Cyclone 8000 to outperform the work of several traditional blowers, the company says, allowing employees to be allocated to other tasks. *Buffalo Turbine.com*

Reddick Equipment Co.

Reddick Equipment's lawn care skids are available as aluminum skid frames with poly tanks or as seamless fiberglass tanks with safety cross baffles, with capacity from 30 gal. to 500 gal. *Reddick.cc*





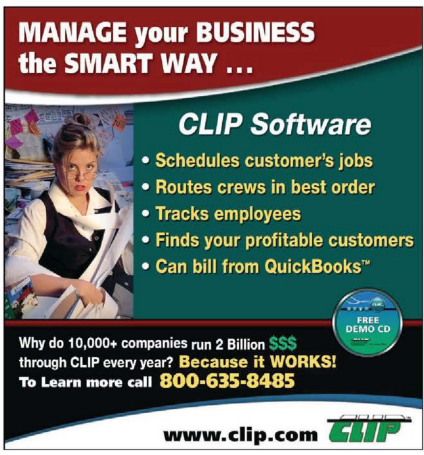
Agrium

Calculate your fertilizer cost savings with Agrium's Square Foot Advantage Calculator and qualify to win a Turfco T3000i Spreader/ Sprayer. Begin by visiting the Driven By Duration website. An easy-to-use calculator will take you through the steps to compare

the total cost-in-use of what you're currently using to a single application of Spread it & Forget it. Either way, you'll be qualified to win a Turfco T3000i Spreader/Sprayer. The chance to win ends Jan. 31. DrivenByDuration.com







LMREPORTS

ENGINES

Kohler Engines

The Command PRO EFI line of engines from Kohler Engines offers 34 and 38



horsepower models. This family of products now encompasses 16 different engines ranging from 19 to 38 horsepower. The Kohler closed-loop EFI engines include an oxygen sensor that analyzes the air/fuel mixture in the muffler. If the oxygen level strays from the ideal air/fuel mixture, the sensor triggers adjustments to the amount of fuel injected into the system. The carburetor-free design of the EFI line can lead to fuel savings compared to comparable carbureted engines, the manufacturer says.

KohlerEngines.com

Honda Engines

Honda Engines' new Best-In-Class series starts with the GCV160 engine. Regardless of engine series, each Best-In-Class engine model features lower weight, improved cooling, innovative design enhancements, more flexibility in use and the possibility of future personalization by end users. Honda engine models meet or exceed all EPA and CARB regulation requirements. PowerEquipment.honda.com

Briggs & Stratton Commercial Power

Briggs & Stratton Commercial Power's Vanguard Vehicle Power Lineup includes engines in the 13- to 23- gross horsepower range. The lineup has been proven to meet the rigorous challenges of off-road utility vehicles on numerous well-established brands, including E-Z-GO, Club Car, Cushman, Bad Boy Buggies, Argo, Toro and John Deere. These engines include technology that reduces engine and oil temperatures by up to 30 degrees. VanguardEngines.com